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## FACSIMILE TRANSMITTAL

<u>TO</u>

Name: Examiner Hung D. Nguyen

Date: February 18, 2010

Company: USPTO

Fax Number: **571-270-8828** Subject: Appl. No. 10/562,574 Total Pages (including cover): 4
Confirmation Copy to Follow: No

FROM

Name: Hojung Cho

Verified by: S. Ambrose/MD 612A Our File No.: 02886.0095-00000

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#### MESSAGE

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# FOR DISCUSSION PURPOSES ONLY NOT FOR ENTRY INTO THE RECORD

Application No.: 10/562,574 Examiner: Hung D. Nguyen First Named Applicant: Akio Sato Group Art Unit: 3742

Tentative Participants:

(3) Hung D. Nguyen

(1) Anthony M. Gutowski (2) Hojung Cho

Proposed Date of Interview: February 19, 2010 Proposed Time: 10:00 AM

Type of Interview Requested: Telephonic

## INTERVIEW AGENDA

(4)

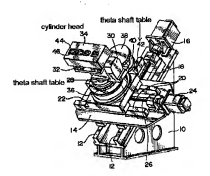
Applicant thanks Examiner Nguyen for agreeing to conduct a telephonic interview regarding the above-identified application during a telephone conference with Applicant's representative on February 11, 2010.

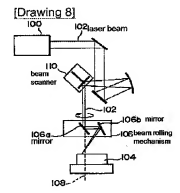
Applicant's representatives propose to discuss the rejection of claims 1 and 6 under 35 U.S.C. § 103(a) over JP 09-155583 to Oota et al. ("Oota") in view of DE 19909390 to Nowotny et al. ("Nowotny") in the Office Action dated December 8 ,2009 in the following aspects:

- I. Claim 1 recites, among other things, "a rotator rotating [a] laser-processing head around the central axial line of [a]valve seat portion such that said laser-processing head is inclined with respect to [a] generally vertical line," which is neither disclosed nor suggested in Oota and Nowotny.
  - a. Drawing 1 of Oota instead shows that a cylinder head 34 is mounted on a theta shaft table 28 and is rotated by a theta shaft drive motor 42.
  - b. The proposed combination of Oota's embodiment (Drawing 1) with rotating mirrors 106a and 106b of the prior art apparatus (Drawing 8) would change the principle of operation in Oota.
  - c. Oota teaches away from rotating a laser beam by a rotator in view of paragraph [0005]. Oota at paragraphs [0015], [0034]-[0036] also emphasizes the importance of maintaining a laser beam in a fixed position while rotating a cylinder head, in order to perform laserclad processing uniformly and precisely.
    - d. The annotated Drawings 1 and 8 are provided below.

Application No. 10/562,574 Attorney Docket No. 02886.0095

# [Drawing 1]





### FOR DISCUSSION PURPOSES ONLY

Application No. 10/562,574 Attorney Docket No. 02886.0095

- II. Claim 1 recites, among other things, "[a] nozzle . . . configured to direct [a] powdery material in a direction substantially parallel to [a] central axial line in an equal amount across [a] process part of [a] valve seat portion," which is neither disclosed nor suggested in Oota and Nowotny.
- III. Method claim 6 is not obvious for reasons at least similar to those set forth above for claim 1.

FOR DISCUSSION PURPOSES ONLY